Sanitized Copy Approved for Release 2010/07/12 : CIA-RDP80T00246A036300250001-1
PROCESSING COPY

#### INFORMATION INFORMATION REPORT

### CENTRAL INTELLIGENCE AGENCY

				S-E-C-F	R.F.T		XIX	25X1
						· (- 1945	The Second of	Contractor .
DUNTRY	East Germ	any			REPORT	- marini		
JBJECT	Neuharden	berg (Ma	rxwalde)	Airfield	DATE DISTR.	81 Ju	1857	
			•		NO. PAGES	1.		
					REQUIREMENT NO.	RD		
ATE OF					REFERENCES			25 <b>X</b>
IFO. .ACE &								25X
ATE ACQ.	SOURCE E	VALUATION	S ARE DEFI	INITIVE. APPRA	AISAL OF CONTE	NT IS TENTA	IVE.	
							wom a	no+
	on Neuhar	denberg	airfield	which give	s information	on under th	repo e followin	g
	headings	(1) Ru	nwav Dev	elcoment.	(2) Pegging ( in Roadways,	of Poss	ible Taxi-	
	pation.	Three sk	etches a	re also in	cluded: Sket	ch A shows	the layou	ıt ·
	tion and	lavout c	f the do	mestic site	i, Sketch B a adjoining t	the souther	n perimete	r
	of the at	rfield.	and Sket	ch C shows	the location	of a new	undergroun	r <b>d</b> .
		ad,joinin	ig the we	estern slae	of the perma	ment parra	ek comprex	-
	on the do		ite.					
			ite.					
			ite.					25X′
			ite.					25X′
			ite.					25X1
			ite.					25X1
			ite.					25X <sup>2</sup>
			ite.					25X1
			ite.					25X <sup>,</sup>
			ite.					25X^
			ite.					25X′
			ite.					25X′
			ite.					25X <sup>*</sup>
			ite.					25X
			ite.					25X1
			ite.					25X^
			ite.	S. == R. zo n ∩ co	℞ℯℯ℞ℯℴℸ			
			ite.	S≈E'∞C ∞	R≖E≠T			25X1
ATE A	on the do		X AIR	S≈E∞C∞	R=E=T			
	on the do	omestic s	XAIR	Х Гві				

Sanitized Copy Approved for Release 2010/07/12 : CIA-RDP80T00246A036300250001-1

# SEGRET

SECRET

25X1

EAST GERMANY

AlR/MILITARY

NEUHARDENBERG/MARXWALDE airfield construction

as at 3 July 57

25X

#### APPENDICES

Attached at Appendix "A" is an overlay from local 1/25000 map, showing the layout of the main features of the airfield.

Attached at Appendix "B" is a sketch plan, showing the relative position and layout of the domestic site adjoining the southern perimeter of the airfield.

Attached at Appendix "C" is a sketch plan, showing location of new underground building adjoining the western side of the permanent barrack complex on the domestic site.

### RUNWAY DEVELOPMENT

1.

- (a) The entire bed of the new runway, which lies in an approximately east/west direction, has now been excavated in preparation for the laying down of the concrete surface.

  This excavated portion has a uniform width of approximately 60-65 (paced out) and has an average depth of approximately 30-35 cms. The runway bed now extends right up to the western edge of the main QUAPPENDORF/NEUHARDENBERG road, and a portion, approximately 250 in length, has similarly been excavated on the eastern side. As yet no attempt has been made to close the main road at this point.
- (b) Large quantities of coarse ballast have been dumped at regular intervals along this bed and at the extreme western end, at approximately MR 474297, the coarse gravel has already been laid and rolled, and a further layer of fine ballast spread on top. The combined layers of ballast have a thickness of approximately 20 cms. at this point.

SECRET

SECRET CONTROL U. S. OFFICIALS ONLY

25X1

25X1

25X1



(d)	across the main QUAPPENDORF/NEUHARDENBERG road, and terminates						
	beyond it. Careful measurements between five of these masts showed that they were set at regular intervals	25X1					
	along the northern side only. By counting the number of masts adjoining the entire strip (assuming that they were all evenly spaced)						
	the excavated portion of the new runway has an overall length of	25X1					
	2,300 The most westerly mast is almost adjacent to (but slightly west of) the end of the strip.						
(e)	Concreting of the main runway has not yet commenced, but a network						
	of light-gauge railway track has been laid down, fanning out from the westerly battery of mixers located at MR 484300.	•					
	At approximately MR 485300, where there is a concrete	051/4					
	base a very secure shed, built around a heavy metal frame-work, has been erected. This building	25X1					
	is being used as a cement store.  To date the only completed concrete features on the main airfield site						
	are the two perimeter roadways leading between MR 465292 - 477300 and						
	MR 477300 - 49953005. Both of these roadways are of heavy (20 cms.) construction, the former having a uniform width of approximately 8	25 <b>X</b> ′					
	whilst the latter (east-west) roadway has a uniform width of approximately						
	6 <del>₺</del> -7	25X1					
2.	PEGGING OUT OF POSSIBLE TAXIWAY						
	Two parallel lines, spaced apart and	25X					
marked ou	t by wooden pegs, are being laid down south of y excavation (see sketch at Appendix "A").						
As far as	could be ascertained, the pegging out has only just commenced and is still						
incomplet side of t	the bottle at proportion approximation	25 <b>X</b> 1					
off the m	ain runway.  1 south-easterly strip remains pegged out and one small area is partially						
excavated	to the same depth as the runway. This particular strip gives						
the appea	rance of having been abandoned. contractors! lights surmounting heavy wooden poles now extends along this						
old strip	between the new parallel (possible) taxiway area, northwards to the	25X1					
runway an	d then further west, again extends northwards atte on the westerly concrete mixing site.	23/1					
3.	MAIN DOMESTIC SITE						
(a)	Permanent barrack blocks						
	Three two-storied, brick-built barrack blocks have been completed	25 <b>X</b> 1					
	on the domestic site at MR 479287  A fourth and similar block is under	20/(1					
	construction (see sketch (i) at Appendix "C"). Two other buildings of a different shape are also under construction on the site, but it						
	is too early to be able to assess their future purpose.						
(b)	Underground building adjoining barrack site						
	In Jagon 140, west of the new	25X′					
	barrack site, there is a concrete underground building						
	This oblong building lies back from the main road						
	and is in the process of being covered over by a thin layer of earth, the final level beingabove surface (see sketch (ii)	25 <b>X</b> 1					
	at Appendix "C"). Protruding from the concrete roof, there are 8						
	SECRET CONTROL						
	l' S. OFFIGIALS ONLY						

# SEGRET

uniform ventilators, approximately 15 cms. in diameter, each of which is capped with an inverted cone. By comparing the ventilators that protrude from the concrete to the nearby ventilators already surrounded by earth, it is estimated that the earth layer is no more than approximately 15 - 20 cms. in thickness. From the vicinity of the north-westerly barrack block there is a narrow concrete pathway under construction, leading up to the southern face of this underground building, and feeds directly into the wide entrance 25X1 It is impossible to ascertain its depth and interior layout or associated equipment that might have been in store. From the northern face, there is a trench 25X1 which extends as far as the nearby roadway and then continues from the other side northwards through the wooded area adjoining the southern boundary of the airfield (for route see sketch at Appendix "B"). Adjoining the roadway at this point there is a dump of approximately six large cable drums, mostly comprising power cables of approximately 40 cms. diameter. Possible fuel or water storage installations on southern boundary (c) of airfield. 25X1 site at MR 476283 in Jagen 138 has been further developed since mid-June 57. has now been The concrete roadway 25X1 The final length completed and extends could not be ascortained. The two circular, concrete-encased tanks 25X1 remain without roofing of any kind and the side walls have been given a light timber facing. The tanks lie alongside of a short concrete roadway (see sketch at Appendix "B") and on the opposite (southern) side there is a new, squarish, brick building, 25X1 This building has an unusually large doorway, and has a basement beneath. There are no signs of any other construction being undertaken on this site.

#### MAIN ROADWAYS

4.

5.

The main roads between QUAPPENDORF and NEUHARDENBERG and NEUHARDENBERG and ALTFRIEDLAND remain completely free to all civilian traffic and are not controlled in any way.

#### AIRFIELD OCCUPATION

The airfield is being constructed by the BAU UNION SUD and very recently a party from the V.E.M. ANIAGENBAU BEPLIN arrived on the airfield to undertake the initial electrical construction. There are no signs of any S.A.F. or E.G.A.F. personnel anywhere on or near the site.

Security on the whole site is extremely lax and the only guards observed were normal German works police, who have a hut on the northern mixing site and a similar one near the BAU UNION SUD headquarters site. Freedom of movement on the airfield area itself is at present comparatively unrestricted.

## SECRET CONTROL U.S. OFFICIALS ONLY





